SHEET 1 OF

LIST OF REFERENCES CITED BY APPLICANT   Shai FULTHEIM, et al.   FILING DATE   April 21, 2004   CLASS   SUB   FILING DATE   NAME   CLASS   SUB   FILING DATE   CLASS   CLASS   FILING DATE   NAME   CLASS   CLASS   FILING DATE   CLASS   CLASS   FILING DATE   CLASS   CLASS   FILING DATE   CLASS   CLASS   CLASS   FILING DATE   FILING DATE   CLASS   CLASS   CLASS   FILING DATE   CLASS   CLASS   FILING DATE   CLASS   CLASS   FILING DATE   CLASS   CLASS   FILING DATE   CLASS   CLASS   CLASS   FILING DATE   CLASS   CLASS   FILING DATE   CLASS   CLASS   CLASS   FILING DATE   CLASS	Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO TRADEMARY	, / • 04-/			SERIAL NO. 10/828,465		
FILING DATE										
April 21, 2004   U.S. PATENT DOCUMENTS	LIST OF	KEFE	RENCES CITED BY APP	PLICANT	Shai FULTHEIM, et al.					
DOCUMENT   DATE   NAME   CLASS   CLASS   FILING DATE   NAME   CLASS   CLASS   FAPROPRIATE							GROUP			
DOCUMENT   DATE   NAME   CLASS   SUB   FILING DATE   IF APPROPRIATE					April 21, 2004					
NAME					U.S. PATENT DOCUMENTS					
AB 6.075.938 D613/2000 E. BUGNION, et al.  2 AC 6.498,847 12/17/2002 E. BUGNION, et al.  2 AD 5.488,716 31/30/1996 F. B. SCHNEIDER, et al.  4 AE 5.511.217 D4/23/1996 A. MAKAJIMA, et al.  3 AF 5.553,291 09/03/1996 S. TANAKA, et al.  4 AE 5.511.217 D4/23/1996 A. MAKAJIMA, et al.  AG AH AH AL	INITIAL			DATE	NAME					
AC 6,496,847 12/17/2002 E. BUGNION, et al.  AD 5,488,716 D1/30/1996 F. B. SCHNEIDER, et al.  AE 5,511,217 D4/23/1996 A. NAKAJIMA, et al.  AG 5. 5.553,291 D9/03/1996 S. TANAKA, et al.  AG  AG  AG  AH  AI  OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, etc.)  AI  S.H.U, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING," January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001-03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April , 2001  AZ  AV LINDRO, ExtremaTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I". December 21, 2001  AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AA	6,397,242	05/28/2002	S. W. DEVINE, et al.					
AD   5,488,716   D1/30/1996   F. B. SCHNEIDER, et al.		AB	6,075,938	06/13/2000	E. BUGNION, et al.					
AE 5,511,217		AC	6,496,847	12/17/2002	E. BUGNION, et al.	<u> </u>				
AF   5,553,291   09/03/1996   S. TANAKA, et al.     AG   AH   AI   AI   AI   AI   AI   AI   AI	3	AD	5,488,716	01/30/1996	F. B. SCHNEIDER, et al.	<u> </u>			·	
AG  AH  AI  AI  AJ  AV  AK  AL  AM  AN  BOCUMENT  NUMBER  DATE  COUNTRY  TRANSLATION YES  NO  AO  AP  AQ  AR  AS  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  AW  Report no. 201-03, pages 1-23, "OSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  AX  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AZ  J. LAUDON, et al., pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001  Additional References sheet(s) attached.	7	AE	5,511,217	04/23/1996	A. NAKAJIMA, et al.					
AH  AI  AI  AI  AV  AK  AL  AM  AN  BOCUMENT  NUMBER  DATE  COUNTRY  TRANSLATION  YES  NO  AO  AP  AQ  AR  AS  AT  AU  CHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001-03, pages 1-23, "DSZOOM+LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  AX  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001  Additional References sheet(s) attached	- 3	AF	5,553,291 .	09/03/1996	S. TANAKA, et al.					
AI  AJ  AI  AK  AL  AM  AN  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRANSLATION YES NO  AO  AP  AQ  AR  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallet and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  AX  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001  AAdditional References sheet(s) attached and additional References sheet(s) attached.	, -	AG								
AJ  AK  AL  AM  AN  DOCUMENT NUMBER  DATE  COUNTRY  TRANSLATION YES  NO  AO  AP  AQ  AR  AR  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al. Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  AX  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AH					i			
AK  AL  AM  AN  AN  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRANSLATION YES NO  AO  AP  AQ  AQ  AR  AR  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  AX  December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		Al								
AL AM AN FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO NO AO AP AP AQ AQ AR		AJ								
FOREIGN PATENT DOCUMENTS    DOCUMENT   DATE   COUNTRY   TRANSLATION   YES   NO		AK			0					
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO  AO AO AP AP AQ AQ AR AR AS AS AT AT AU AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  AV CLUSTER COMPUTING", January 2002  AW Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  AY December 21, 2001  AY L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AL								
POREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO  AO AO AP AP AO AO AR AR AR AS AS AS AT AT AU AU ACHINES EXPERIENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AM							·	
DOCUMENT NUMBER  DATE  COUNTRY  TRANSLATION YES  NO  AO  AP  AQ  AQ  AR  AS  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AN		,						
NUMBER  NOMBER  NOMBER  NOMBER  AO  AO  AP  AQ  AQ  AR  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  AZ  Additional References sheet(s) attached and all additional References sheet(s) attached and addi				FC	REIGN PATENT DOCUMENTS	•	•			
AP  AQ  AR  AS  AS  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001				DATE	COUNTRY	1				
AR  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  AX  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AO								
AR  AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I".  AX  December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AP								
AS  AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AQ								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AR								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001  Additional References sheet(s) attached		AS								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AT								
S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AX December 21, 2001  L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001		AU				-				
AV CLUSTER COMPUTING", January 2002  Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I", December 21, 2001  AY L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001			OTHER RE	FERENCES	(Including Author, Title, Date, Pertinen	t Pages, e	tc.)			
AW Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001  J. MUNRO, ExtremeTech, Wireless Messaging, pages 1-18, "VIRTUAL MACHINES & VMWARE, PART I",  December 21, 2001  AY L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001  Additional References sheet(s) attached	3	S. HU, et al., pages 1-19, "THE MEMORY AND COMMUNICATION SUBSYSTEM OF VIRTUAL MACHINES FOR CLUSTER COMPUTING", January 2002								
AX December 21, 2001  AY L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001  AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001  Additional References sheet(s) attached	3	AW	Z. RADOVIC, et al., Royal Institute of Technology and Uppsala University, Parallel and Scientific Computing Institute, Report no. 2001:03, pages 1-23, "DSZOOM-LOW LATENCY SOFTWARE-BASED SHARED MEMORY", April, 2001							
AZ J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001  Additional References sheet(s) attached	3	AX								
Additional References sheet(s) attached	3	AY	L. NOORDERGRAAF, et al., pages 1-16, "PERFORMANCE EXPERIENCES ON SUN'S WILDFIRE PROTOTYPE", 2001							
	3	AZ	J. LAUDON, et al., 11 pages, "THE SGI ORIGIN: A CCNUMA HIGHLY SCALABLE SERVER", 2001							
Examiner Date Considered 7/3:/07				Additional References sheet(s) attached						
	Examiner		1/1/			Date Co	nsidered	7/2.	102	
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		nitial if	reference is masidared	whather or no	t citation is in conformance with MADED 6			citation	if not in	